AMENDMENTS TO THE CLAIMS

The claims have been amended as follows:

1. (Previously presented) Display apparatus comprising:

a display panel whose display can be observed from either side thereof;

a pair of liquid crystal shutter means disposed in such a manner as to sandwich

said display panel;

display control means for displaying a regular image and a mirror image observed

from one side of said display panel on said display panel in each unit scan period based

on one field unit or one frame unit; and

liquid crystal shutter control means for, while controlling the opening and closing

of the liquid crystal shutter means on said one side in synchronism with the regular

display by said display control means, said regular display being observed from said one

side, such that said regular display can be observed, opening and closing the liquid crystal

shutter means on said other side in synchronism with the mirror display by said display

control means, said mirror display being observed from said one side, such that the

regular display can be observed on said other side, and for controlling the opening and

closing of said pair of liquid crystal shutter means such that said pair of shutter means do

not open simultaneously.

2. (Previously presented) A display apparatus comprising:

a display panel whose display can be observed from either side;

a pair of liquid crystal shutter means disposed in such a manner as to sandwich

said display panel;

display control means for displaying a mirror image of display on said display panel in every other frame or every other field; and

liquid crystal shutter control means for opening and closing said pair of liquid crystal shutter means in synchronism with the operation of said display control means in each frame scan or each field scan such that they do not open simultaneously, wherein said pair of liquid crystal shutter means are opened and closed by said liquid crystal shutter control means such that said mirror image can be observed as the original display on one side of said display panel, wherein

said display control means comprises a scan inverting circuit for inverting the direction of a horizontal scan on said display panel in each frame or each field; and

said liquid crystal shutter control means controls the switching of the opening and closing of said pair of liquid crystal shutter means in response to an output from said scan inverting circuit.

3. (Previously presented) A display apparatus comprising:

a display panel having a plurality of picture elements, each including a plurality of display elements as a single unit, wherein display can be observed from either side of said display panel;

a pair of liquid crystal shutter means disposed in such a manner as to sandwich said display panel, said pair of liquid crystal shutter means being provided for said display panel comprising a plurality of said picture elements, wherein said pair of liquid crystal shutter means includes liquid crystal shutter means that can open and close in each single display picture element field corresponding to said single picture element; and

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liquid crystal shutter control means for controlling said liquid crystal shutter

means such that a regular image can be observed simultaneously from both surfaces of

said display panel, when one liquid crystal shutter corresponding to said single picture

element field is put in a transmitting state, by putting the other liquid crystal shutter into a

light-blocking state, and, when one liquid crystal shutter corresponding to the other single

picture element field is put in the light-blocking state, by putting the other liquid crystal

shutter into the transmitting state.

4. (Previously presented) The display apparatus according to claim 3, wherein

said display control means causes said mirror image to be displayed alternately in each

horizontal scan by the one set and the other set of said single picture element.

5. (Canceled)

6. (Canceled)

7. (Previously presented) A display apparatus comprising:

a display panel having a plurality of picture elements that perform display based

on an input signal, said display panel being capable of display on both surfaces, namely a

first surface and a second surface, thereof, using a picture element at a selected location;

first shutter means and second shutter means disposed on said first surface side

and said second surface side, respectively, said first and second shutter means being

capable of opening and closing for a single picture element or a plurality of picture

elements;

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and control means comprising display control means for performing display control such that a first display observed from said first surface side and a second display observed from said second surface side can be viewed as the same display, and shutter control means for controlling the opening and closing of shutters such that the display picture elements on said second surface side are screened by said second shutter means upon said first display, and the display picture elements on said first surface side are screened by said first shutter means upon said second display, wherein

said display control means, while switching the display period of said first display and said second display, performs display control such that said first display and said second display have a relationship where they are substantially mirror images of each other upon viewing said first display and said second display from either said first surface side or said second surface side with said shutters open, wherein

said display period, in which said first display and said second display are switched is a unit scan period based on a single field unit or a single frame unit.

- 8. (Previously presented) The display apparatus according to claim 7, wherein said shutter control means controls the opening and closing of shutters in synchronism with the switching of said display period by said display control means.
- 9. (Previously presented) The display apparatus according to claim 7, wherein said control means comprises:

a memory circuit for storing a data signal in each scan unit of said picture element based on said input signal;

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a scan inverting circuit for inverting the scan order in each said scan unit;

a signal driving circuit for outputting a data signal to said display panel in order to

perform the first display by said scan order and the second display by the inverted scan

order based on said inverted scan signal at different times, based on said data signal

stored in said memory circuit and said inverted scan signal outputted from said scan

inverting circuit;

a signal inverting circuit for inverting the inverted scan signal outputted from said

scan inverting circuit; and

a shutter switching circuit for controlling the opening and closing of said first

shutter means and said second shutter means based on an output signal from said signal

inverting circuit, wherein, upon alternatively displaying either said first display or said

second display outputted from said signal driving circuit in each said scan unit, the

display surface side on which display has not been selected is screened alternatively by

said first or second shutter means.

10. (Previously presented) The display apparatus according to any one of claims

7 to 9, wherein said first and second shutter means are formed by liquid crystal panels

disposed on said first display surface and said second display surface, respectively, in an

opposing manner.

11. (canceled)

12. (canceled)

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13. (Currently Amended) The display apparatus according to elaim 7any one of claims 7 to 9, wherein said control means comprises:

a memory circuit for storing a data signal in each scan unit of said picture element based on said input signal;

a scan driving circuit for providing a scan driving signal to said display panel in the scan order of each said scan unit;

a signal driving circuit for changing the output order of said image signal received from said memory circuit in each scan order, while outputting to said display panel an image signal that is used to perform a first image display by said scan order and a second image display by the inverted scan order based on an inverted scan signal at different times, based on said data signal stored in said memory circuit and the scan driving signal outputted from said scan driving circuit;

a signal inverting circuit for inverting the inverted scan signal outputted from said scan inverting circuit; and

a shutter switching circuit for controlling the opening and closing of said first shutter means and said second shutter means based on an output signal from said signal inverting circuit, wherein, upon alternatively displaying either said first display or said second display based on said image signal outputted from said signal driving circuit in each said scan unit, the display surface side on which display has not been selected is screened alternatively by said first or second shutter means.

14. (Currently Amended) The display apparatus according to elaim 7any one of claims 7 to 9, wherein said first and second shutter means are formed by liquid crystal

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panels disposed on said first display surface and said second display surface, respectively,

in an opposing manner.

15. (Previously presented) A display apparatus comprising:

a display panel having a plurality of picture elements that perform display based

on an input signal, said display panel being capable of display on both surfaces, namely a

first surface and a second surface that is opposite to said first surface, thereof, using a

picture element at a selected location;

first shutter means and second shutter means disposed on said first surface side

and said second surface side, respectively, that are capable of opening and closing for a

single picture element or a plurality of picture elements; and

control means comprising display control means for performing display control of

a first display observed from said first surface side and a second display, which is

different from said first display, observed from said second surface side, and shutter

control means for controlling said shutter means such that a regular image can be

observed simultaneously from both surfaces of said display panel, wherein the control of

the opening and closing of shutters are performed such that the display picture elements

on said second surface side are screened while transmitting the display picture elements

on said first surface side by said second shutter means upon said first display, and such

that the display picture elements on said first surface side are screened while transmitting

the display elements on said second surface side by said first shutter means upon said

second display.

16. (Previously presented) A display apparatus comprising:

a display panel having a first display surface and a second display surface and

capable of display from both surfaces, namely, said first display surface and said second

display surface;

first shutter means and second shutter means disposed on said first surface side

and said second surface side, respectively, that are capable of opening and closing for

each said display element; and

control means comprising display control means for performing display control of

a first display observed from said first display surface side and a second display, which is

different from said first display, observed from said second display surface side, and

liquid crystal shutter control means for controlling said liquid crystal shutter means such

that a regular image can be observed simultaneously from both surfaces of said display

panel by screening the display picture elements on said second display surface side while

transmitting the display picture elements on said first display surface side by said second

shutter means upon said first display, and by screening the display picture elements on

said first display surface side while transmitting the display elements on said second

display surface side by said first shutter means upon said second display.

17. (Previously Presented) The display apparatus according to claim 1, wherein

the display control means of said display panel and said shutter means are controlled by

the same circuit.

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18. (Previously Presented) A terminal apparatus comprising the display apparatus

according to claim 1.

19. (New) The display apparatus according to claim 10, wherein said control

means comprises:

a memory circuit for storing a data signal in each scan unit of said picture element

based on said input signal;

a scan driving circuit for providing a scan driving signal to said display panel in

the scan order of each said scan unit;

a signal driving circuit for changing the output order of said image signal received

from said memory circuit in each scan order, while outputting to said display panel an

image signal that is used to perform a first image display by said scan order and a second

image display by the inverted scan order based on an inverted scan signal at different

times, based on said data signal stored in said memory circuit and the scan driving signal

outputted from said scan driving circuit;

a signal inverting circuit for inverting the inverted scan signal outputted from said

scan inverting circuit; and

a shutter switching circuit for controlling the opening and closing of said first

shutter means and said second shutter means based on an output signal from said signal

inverting circuit, wherein, upon alternatively displaying either said first display or said

second display based on said image signal outputted from said signal driving circuit in

each said scan unit, the display surface side on which display has not been selected is

screened alternatively by said first or second shutter means.

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20. (New) The display apparatus according to claim 10, wherein said first and second shutter means are formed by liquid crystal panels disposed on said first display surface and said second display surface, respectively, in an opposing manner.

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